



Office of Naval Research Global

Website: <http://www.onr.navy.mil/Science-Technology/ONR-Global.aspx>

March 2013

At a Glance

ONR Global Mission

- Discover the best science
- Maintain global technology awareness
- Facilitate science and technology collaborations

Scope

- 21 Associate Directors executed 340 S&T engagements with 55 countries during FY 2012
- 26 Science Advisors embedded in Joint, Navy Marine Corps commands
- Offices: London, Prague, Santiago, Singapore, Tokyo and Arlington Liaison Office

Outreach Programs

- Visiting Scientist
- Collaborative Science
- Naval International Cooperative Opportunities
- Scientists to X

Leadership

- Commanding Officer:
CAPT Mike Smith
- Technical Director:
Dr. Clay Stewart
- Executive Officer:
CAPT Clark Troyer

Priorities

1. Mature current S&T partnerships and collaborations.
2. Grow reach into emerging research and technology hotspots.
3. Focus the impact of the Science Advisor Program.

ONR Global, as the international presence for the Chief of Naval Research, actively searches the globe for promising, emerging science and technology (S&T) which enables ONR to effectively address current needs of our Sailors and Marines and to investigate and assess revolutionary, high-payoff technologies for future Naval missions and capabilities. The command seeks opportunities to collaborate on S&T of mutual benefit to the U.S. and foreign researchers.

To accomplish its mission, ONR Global leverages the expertise of more than 50 scientists, technologists and engineers based worldwide. ONR Global Associate Directors, located in ONR Global's five regional engagement offices, promote S&T collaboration between ONR and international scientists. ONR Global Science Advisors, embedded within Joint, Navy and Marine Corps commands, advise those commanders and their staffs on S&T issues and help implement technology solutions, often via one of ONR's technology transition programs.

ONR Global's outreach programs facilitate S&T collaboration:

- Visiting Scientist: Supports travel opportunities for non-U.S. scientists to the U.S. to socialize new S&T ideas or findings.
- Collaborative Science: Funds non-U.S. collaborative science and technology efforts and events of Naval interest.
- Naval International Cooperative Opportunities: Funds research by international scientists to address naval S&T challenges; they often result in the insertion of innovative, international S&T into core ONR programs.
- Scientists to X: Supports U.S. scientist visits to operational forces (undersea, at sea, on carriers, in the field, at pier) to promote an ongoing dialogue between the U.S. scientific community and the Navy/Marine Corps team.

